MINING CONGRESS JOURNAL

Index to Volume 58 January to December 1972

Julium y co		cecimoer 1972		Analysis of Blue Collar Wages and Fringe Bene-
Ml	D		n	fits in the Mining Industry, by Thomas H. Parker and Thomas V. FalkieFeb
Month	Page	Book Review: Ten Year Stint by Lord Robens; re-	Page	Choice of Investments in Mining Equipment, by
A		viewed by William BellanoAug	85	Joseph LeandriJune Domestic International Sales Corp. — A Progress
ABC's of Industrial Minerals, by W. B. Beatty Feb	80	Bureau of Mines Mining Research Program, by James J. ScottFeb	103	Report, by Raphael SherfyDec
AMERICAN MINING CONGRESS Ad Hoc Committee on Surface Mining Jan	24	James J. Scott	103	Economic State of the Coal Industry, by Herbert S. RicheyFeb
AMC Charts New Course at Annual MeetingFeb		C		Effects of Federal Mine Safety Legislation on
AMC Meets With Japanese Mining OfficialsOct	27	Changeover from Open Pit to Underground Mining		Production, Productivity and Costs, by John
AMC President Talks with House Minority LeaderFeb	115	at Kiruna, by C. B. BerglundNov	53	W. StratonJuly Merits of Open Pit Vs. Underground Mining in
AMC Testifies on Deep Seabed Resources Legisla-	112	Changes in Modern Day Mine Management, by Douglas A. SloanAug	29	Butte, by Martin K. HannifanApr
tionJuly	48	Choice of Investments in Mining Equipment, by Jo-		Merits of Open Pit Versus Underground Mining
Bethlehem Steel Donates White Pines for 1971 Pag- eant of PeaceJan	29	seph LeandriJune	47	in the Future, by Eugene P. PfleiderJan Mining Industry As Viewed By An Investment
Coal Division	49	CO, Acceptor Process Pilot Plant DedicatedOct Coal Preparation—1971, by Robert M. Grimm	48	Analyst, by John R. BogertApr
Beerbower Will Serve as Program Chairman for		Feb	138	Multi-Layer Financing Packages for Major Min- ing Projects, by Russell E. BealMar
Coal Convention (1973) Oct	3	Coarse Coal Cleaning at Monterey No. 1 Prepara- tion Plant, by L. G. Manwaring	42	Optimum Uses of Energy Sources, by L. G. Hau-
Coal Convention (1973) Dec	13	COMMODITY STUDIES	42	serFeb
Coal Show (ad)	8	ABC's of Industrial Minerals, by W. B. Beatty		Price Commission and Problems of Mineral Commodity Prices, The, by Simon D. Strauss
Apr	6	Feb	80	Dec
Coal Show Preview	96 56	Copper in the Seventies, by R. Gordon Driver Feb	65	Price Commission Chairman Grayson Intense
Coal Show ReportJune Program Committee for Coal Show MeetsJan	18	Current Status and Outlook for Aluminum, by S.	0.5	Proven Concept of Continuous Automated Cost
Concern of a Small Miner Over Proposed Changes		L. Goldsmith, JrFeb	50	Reduction, A, by H. R. HicksJuly
in the Mining Law (letter exchange between J. Al-	50	Economic State of the Coal Industry, The, by Herbert S. RicheyFeb	55	Royalty Clauses for Commingled Ores, by
len Overton and James M. Muir)May Copper Smelters Tell Their StoryMar	75	European Coal Report, by J. M. BradleyFeb	110	George E. ReevesJan "Tax Reform" Issue, The, by Laurence P.
Declaration of PolicyNov	71	Gold and Silver From A European Point of View,	76	ShertyAug
National Safety Competition		by Paul JeantyFeb Health and Growth of the Fluorspar Industry, by	75	Economic State of the Coal Industry, by Herbert S. RicheyFeb
Minnesota Ore Division Awarded Sentinels	10	Angel Riveras Feb Iron Ore Revisited, by H. Stuart HarrisonFeb	86	Economies Associated with New Designs and Ap-
Ozark Lead Co. Sentinels of Safety Presenta-	10	Iron Ore Revisited, by H. Stuart HarrisonFeb Materials Policy Commission Examining Raw	40	plication of Large Equipment — Drilling, by D. C. HallNov
tionSep	6	Materials BaseJune	32	Hauling, by Harry M. CongerNov
Sentinels of Safety Presentation to Stauffer ChemicalOct	6	Mineral Potentials of Russia and China, The, by	36	-Stripping, by Edwin C. DeMossNov
Sentinels of Safety WinnersMay	49	Alexander SutulovOct Mining Industry As Viewed By An Investment	36	EDITORIALS
Sen. Metcalf Discusses Deep Sea Minerals Bill Jan	69	Analyst, by John R. BogertApr	48	Continuing Job, AJan Different Thoughts About EnvironmentSep
Surface Mining Legislation MovingApr	76	Pellets and the Changing World Iron Ore Indus- try, by Fillmore C. F. EarneySep	32	Interior Secretary Reports to Congress On Min-
Western Division Mining Convention Program Committee Meets		Price Commission and Problems of Mineral	32	eralsJune
May	4	Commodity Prices, The, by Simon D. Strauss		Labor Law Reform and the NLRBMan Mining's Declaration of PolicyNov
Mining Convention Faces Important Issues Aug	48	State of the Fertilizer Industry, by E. C. Skinner	20	No Exit?Nov
Mining Convention ReportNov American Vs. German Longwall Mining Methods,	68	Feb	78	Now Convince the PresidentMay
by Peter H. KlaerJan	30	State of the Lead-Zinc Industry, by Elmer A.	71	Paley Report Ideas Reviving
Analysis of Blue Collar Wages and Fringe Benefits		Status of the Cement Industry, by Mayfield R.	/1	Right To Mine Is At Stake, by Frank R. Milli-
in the Mining Industry, by Thomas H. Parker and Thomas V. FalkieFeb	94	ShillingFeb	44	There's No Ready Answer to Energy Crisis, by
Application of Stress Control in Deep Potash		Status of the Uranium Producing Industry, by Wilfrid E. JohnsonFeb	59	Louis J. OttJuly
Mines, by Shosei Serata and William G. Schultz	36	Summary of First Annual Report of the Secre-	-	Effects of Federal Mine Safety Legislation on Pro-
Asarco Dedicates Hayden Acid PlantMar		tary of the Interior Under the Mining and Min-	5.4	duction, Productivity and Costs, by John W StratonJuly
		erals Policy ActJuly Concern of a Small Miner Over Proposed Changes	54	Electron Beam Gun for Hard-Rock Excavation
В		in the Mining Law, TheMay		Tests, An, by B. W. SchumacherJune
		Conflict—A Vehicle for Organizational Growth, by Peter P. RibottoApr	60	ENGINEERING
BENEFICIATION/EXTRACTION (see	also	Conquista Project		American Vs. German Longwall Mining Meth ods, by Peter H. KlaerJan
Preparation of Coal)	4130	Copper In the Seventies, by R. Gordon Driver Feb		Application of Stress Control in Deep Potasl
Asarco Dedicates Hayden Acid PlantMar	28	Copper Smelters Tell Their StoryMar Current Drilling and Blasting Practices in Open Pit	75	Mines, by Shosei Serata and William G Schultz
Copper Smelters Tell Their StoryMar	62 75	Mines, by Alan BauerMar	20	Electron Beam Gun for Hard-Rock Excavation
Experiences with A Computer Controlled Pilot	10	Current Status and Outlook for Aluminum, by S. L. Goldsmith, JrFeb	50	Tests, An, by B. W. SchumacherJune
Scale Grinding Circuit, by Alban J. Lynch and	40	Current Status of Hydrocyclone Technology, by	30	Exploration Application of Remote Sensing Technology (Image-Forming Systems), by R
R. L. WiegelOct Magma Dedicates \$34-Million RefineryMar	49	William E. Foreman and J. Richard LucasDec	50	J. P. LyonJune
Mineral Processing in 1971, by Andrew S. Proko- povitshFeb				Need for a New Mining System, by J. L. Galli
Monitoring the Ball Milling Process by Means of	127	D		Pipe Wear in Hydraulic Transport of Solids, by
Exo-Electron Emission, by Stuart A. Hoenig		Development and Administration of a Mining		James M. Link and C. O. TuasonJuly
Nov	34	Development and Administration of a Mining Company Safety Program, by W. P. Morris Aug		Power Plant Emissions Control, by Charles F Cockrell, William F. Lawrence and Richard B
New Approach to Ore Grading Using On Line Analysis, A, by Wayne H. Tuttle, Charles J.		Development of Standards of Performance for New		MuterAp
Williams and Glenn A. PetersonJan		Coal Preparation Plants, by Joseph J. Sableski, Charles B. Sedman and Larry G. JonesOct	28	ENVIRONMENT
On-Stream Analysis of Particle Size, by John H.		Dis-Loyal Opposition, The, by E. H. GottJan		Acid Mine Drainage Treatment Process Termed
Bassarear and George R. McQuieMay Royalty Clauses for Commingled Ores, by	36	Domestic International Sales Corp. A Progress		Asarco Dedicates Hayden Acid PlantMai
George E. ReevesJan	41	Report, by Raphael SherfyDec	58	Black Mesa Project Delivering CoalMar
Snyder Process, The A Breakthrough in Com-	30	Ourset Drilling and Blasting Practices in Open		Copper Smelters Tell Their StoryMan Development of Standards of Performance for
minution, by William J. CavanaughDec Board of Mine Operations Appeals—Interview	30	Current Drilling and Blasting Practices in Open Pit Mines, by Alan BauerMar		New Coal Preparation Plants, by Joseph J
with Board Member David Doane, by Richard		Electron Beam Gun for Hard-Rock Excavation		Sableski, Jr., Charles B. Sedman and Larry G
W Bliss Aug	20	Tests, by B. W. SchumacherJune	36	JonesOc

Raise Boring Experience at Sunnyside Coal Mines, by Ray ChristensenJan

E

47 58

41

ECONOMICS

Month	Page	Month	Pag	a Maria	
Environmental Cleanup Planned as Joint Under-		Mineral Policy-The Art of the Possible, by Hol-	Pag	New Approach to Ore Grading Using On Line	
takingFeb Experiments in Propagating Plant Cover At Tail-	32	lis M. DoleJune Rep. Schneebeli Discusses House Ways and	43	Analysis, by Wayne H. Tuttle, Charles J. Williams and Glenn A. PetersonJan	47
ing Basins, by Sam DickinsonOct Mineral Processing in 1971, by Andrew S. Proko-	21	Means Committee, by Freeman Bishop and Gene WortsmanApr	54	New Management Approach to the Manpower Problem, by George J. BeattieJuly	
povitshFeb	127	Sen. Allott Seeks Order Out of Chaotic Land		Noise Levels in Cleaning Plants, by J. A. Lamo-	
Nothing But Blue Skies, by Lt. Col. Robert Lei- derSep	37	Use, by Freeman BishopOct Sen. Allott Sees A Busy Year on Mining Legisla-	32	Noise Reduction for Equipment Operators Under-	
Open Pit Mining, by J. D. CritesFeb Power Plant Emissions Control, by Charles F.	142	tion, by Freeman BishopJan Sen. Metcalf Discusses Deep Sea Minerals Bill	55	ground, by R. Max CannonMar Nothing But Blue Skies, by Lt. Col. Robert Leider	
Cockrell, William F. Lawrence and Richard B.	0.4	Jan	69	Sep	37
Muter	84	Summary of the First Annual Report of the Sec- retary of the Interior Under the Mining and			
terNov Reclamation at Hanna CoalMar	26 61	Minerals Policy ActJuly Surface Mining Legislation MovingApr	54 76	0	
Reclamation: Restoring Beauty and Balance Feb	148	Longwall Mining with Sublevel Caving, by Rene		Objectivity and Accountability: A One-Way Street,	
Updating the Policies and Activities of the Envi- ronmental Protection Agency as Related to the		Callier	43	by C. Howard Hardesty, Jr. Feb On-Stream Analysis of Particle Size, by John H.	180
Mining Industry, by Thomas E. CarrollDec Use of Waste Treatment Plant Solids for Mined	61	zellMar	53	Bassarear and George R. McQuieMay	36
Land Reclamation, by T. D. Hinesly, R. J. Jones and Ben Sosewitz	66	M		OPEN PIT/STRIP MINING Changeover from Open Pit to Underground Min-	
Warwick Mine No. 2 Water Treatment, by John				ing at Kiruna, by C. B. BerglundNov	53
C. Draper and Roger E. McHughAug uropean Coal Report, by J. M. BradleyFeb	110	Magma Dedicates \$34-Million RefineryMar MAINTENANCE	49	Current Drilling and Blasting Practices in Open Pit Mines, by Alan BauerMar	
xperiences with a Computer Controlled Pilot Scale Grinding Circuit, by Alban J. Lynch and R.		Splicer for Trailing Cables of Coal Mine Shuttle		Economies Associated with New Designs and	
L. WiegelOct	49	Cars, A, by William F. Franz and E. V. Abaro- tin	28	Application of Large Equipment—Drilling, by D. C. Hall	43
Regiments in Propagating Plant Cover At Tailing Basins, by Sam DickinsonOct	21	MANAGEMENT PROBLEMS		Hauling, by Harry M. CongerNov Stripping, by Edwin C. DeMossNov	
XPLORATION & GEOLOGY		Analysis of Blue Collar Wages and Fringe Bene- fits in the Mining Industry, An, by Thomas H.		Merits of Open Pit Vs. Underground Mining in	
Exploration Application of Remote Sensing Technology (Image-Forming Systems), by R.		Parker and Thomas V. FalkieFeb	94	Butte, by Martin K. HannifanApr Merits of Open Pit Versus Underground Mining	
J. P. LyonJune	20	Changes in Modern Day Mine Management, by Douglas A. SloanAug	29	in the Future, by Eugene P. PfleiderJan Open Pit Mining, by J. D. CritesFeb	
Exploration in 1971, by Henry R. ColenFeb Mineral Exploration Philosophy, by Paul A.	90	Choice of Investments in Mining Equipment, by Joseph LeandriJune	47	Reclamation at Hanna CoalMar	61
Bailly	31	Conflict-A Vehicle for Organizational Growth,		Strip Mining Review of 1971, by Herman E. KnightApr	39
cepts, by S. H. WardJan	58	by Peter P. RibottoApr Domestic International Sales Corp. —A Progress	60	Use of Waste Treatment Plant Solids for Mined Land Reclamation, by T. D. Hinesly, R. L.	
Recent Concepts in Undersea Mining, by John L. Mero	43	Report, by Raphael SherfyDec Effects of Federal Mine Safety Legislation on	58	Jones and Ben SosewitzSep	66
Remote Sensing Capabilities for Detection of		Production, Productivity and Costs, by John		Open Pit Mining, by J. D. CritesFeb Optimum Uses of Energy Sources, by L. G. Hau-	
Mineral Targets, by Terence CostelloMay exploration Application of Remote Sensing Tech-	55	W. StratonJuly Innovations in the Use of Manpower in the Coal	19	serFeb	151
nology (Image-Forming Systems), by R. J. P. LyonJune	20	Industry, by Blaine S. BrittonNov Mining Industry As Viewed By An Investment	23		
xploration in 1971, by Henry R. ColenFeb	90	Analysis, The, by John R. BogertApr	48	P	
6		Multi-Layer Financing Packages for Major Min- ing Projects, by Russell E. BealMar	33	Pellets and the Changing World Iron Ore Industry,	
G		National Priority Needed for Capital Alloca- tions, by Ian MacGregorMay	33	by Fillmore C. F. EarneySep Pipe Wear in Hydraulic Transport of Solids, by	
old and Silver From a European Point of View, by	75	New Management Approach to the Manpower		James M. Link and C. O. TuasonJuly Plugging Abandoned Gas and Oil Wells, by Joseph	38
Paul JeantyFeb fround Broken for Mine Health and Safety Acad-	75	Problem, by George J. BeattieJuly Public Reputation of the Mining Industry, by	45	Pasini III, G. E Rennick, F. E. Armstrong and J.	
emySep	58	Lewis H. YoungJan Report on Training Programs, by B. P. Romero	37	POWER	37
н		Sep	55	Optimum Uses of Energy Sources, by L. G. Hau-	
		Training and Recruiting Programs, by Myles Al- timusDec	27	serFeb Study of Induced Voltages in Grounding Con-	- 151
IAULAGE		Wanted: A Changed Environment for the Mining Industry, by John B. M. PlaceNov	63	ductors of Mining Cables, A, by Theodore HansenMay	
Minimizing In-Transit Windage Losses, by		What About Mining's Image? Interview with J.		Power Plant Emissions Control, by William F.	
George H. Denton, R. E. Hassel and B. E. Scott	49	D. Bishop	50	Lawrence, Charles F. Cockrell and Richard B. MuterApr	
Pipe Wear in Hydraulic Transport of Solids, by James M. Link and C. O. TuasonJuly	38	Mining Industry to Change with It, by Free- man Bishop	58	PREPARATION OF COAL	
Rail Versus Truck Haulage at Erie Mining Co., by C. A. Stiles, E. S. Carlson and T. C. Peter-		Materials Policy Commission Examining Raw Ma-		Coal Preparation—1971, by Robert M. Grimm Feb	138
sonMay	17	Merits of Open Pit Vs. Underground Mining in	32	Coarse Coal Cleaning at Monterey No. 1 Preparation Plant, by L. G. Manwaring	
ealth and Growth of the Flurospar Industry, by Angel RiverasFeb	86	Butte, by Martin K. HannifanApr Merits of Open Pit Versus Underground Mining in	119	Current Status of Hydrocyclone Technology, by	
earing Conservation, by Paul L. MichaelJune istory, Present Use and Near-Term Potential of	74	the Future, by Eugene P. PfleiderJan	25	William E. Foreman and J. Richard Lucas Dec	50
Continuous Haulage, by A. W. CalderAug	34	Mineral Exploration Philosophy, by Paul A. Bailly Apr	31	Development of Standards of Performance for New Coal Preparation Plants, by Joseph J.	
		Mineral Policy—The Art of the Possible, by Hollis M. Dole	43	Sableski, Jr., Charles B. Sedman and Larry G.	
1		Mineral Processing in 1971, by Andrew S. Proko-		JonesOct Noise Levels in Cleaning Plants, by J. A. Lamo-	
terview with Rep. John P. Saylor, by Freeman		Minimizing In-Transit Windage Losses, by George	127	nicaJuly Price Commission and Problems of Mineral Com-	29
BishopJune on Ore Revisited, by H. Stuart HarrisonFeb	72 40	H. Denton, R. E. Hassel and B. E. ScottSep Mining Geophysics—New Techniques and Con-	49	modity Prices, by Simon D. StraussDec	20
,		cepts, by S. H. WardJan	58	Price Commission Chairman Grayson Intense Leader, by Freeman BishopMay	
L		Mining Industry As Viewed by An Investment Analysts, by John R. BogertApr	48	Progress in Noise Abatement, by J. N. Murphy, H. K. Sacks, J. Durkin and C. R. SummersSep	
		Monitoring the Ball Milling Process by Means of Exo-Electron Emission, by Stuart A. Hoenig		Progress in Supporting Gate Entries in Longwall	1
EGISLATIVE	2.0	Nov	34	Mining, by P. G. WeekesNov Proven Concept of Continuous Automated Cost	
Ad Hoc Committee on Surface MiningJan AMC President Talks with House Minority	24	Multi-Layer Financing Packages for Major Mining Projects, by Russell E. BealMar	33	Reduction, by H. R. Hicks July Public Reputation of the Mining Industry, by Lewis	25
	115			H. YoungJan	
lationJuly	48	N			
Concern of a Small Miner Over Proposed Changes in the Mining Law, TheMay	50	National Priority Needed for Capital Allocations,		R	
Copper Smelters Tell Their StoryMar Interview with Rep. John P. Saylor, by Freeman	75	by Ian MacGregor	33	Rail Versus Truck Haulage at Erie Mining Co., by C. A. Stiles, E. S. Carlson and T. C. Peterson	
Rishon lune	72	and I Adles Con	24	C. 15. Stiles, L. S. Carison and T. C. Peterson	17

Month Raise Boring Experience at Sunnyside Coal Mines,	Page	Month State of the Lead-Zinc Industry, by Elmer A.	Page	Month Warwick Mine No. 2 Water Treatment, by John	Pa
by Ray ChristensenJan	21	JonesFeb	71	C. Draper and Roger E. McHughAug	24
Recent Concepts in Undersea Mining, by John L. Mero	43	Status of the Cement Industry, by Mayfield R. ShillingFeb	44	Underground Mining, by L. A. GarfieldFeb Update on Materials Policy Commission, by Free-	122
Reclamation at Hanna CoalMar	61	Status of the Uranium Producing Industry, by		man BishopMar	30
Reclamation: Restoring Beauty and BalanceFeb Remote Sensing Capabilities for Detection of Min-	148	Wildrid E. JohnsonFeb Strip Mining Review of 1971, by Herman E.	59		
eral Targets, by Terence CostelloMay	55	KnightApr	39	V	
Rep. Aspinall at Center of Conservation Move- ment, by Freeman BishopJuly	32	Study of Induced Voltages in Grounding Con- ductors of Mining Cables, A, by Theodore Han-		Ventilation of Deep Virginia Coal Mines, by John	
Rep. Schneebeli Discusses House Ways and Means Committee, by Freeman Bishop and Gene Worts-		Summary of the First Annual Report of the Secre-	25	D. KalaskySep	43
manApr	54	tary of the Interior Under the Mining and Miner-		w	
Report on Training Programs, by B. P. Romero	55	als Policy ActJuly Surface Mining Legislation MovingApr	54 76	**	
RESEARCH		Series Hinning Degisters He ring Historia		Wanted: A Changed Environment for the Mining Industry, by John B. M. PlaceNov	63
Bureau of Mines Mining Research Program, by James J. ScottFeb	102	T		Warwick Mine No. 2 Water Treatment, by John C.	03
Electron Beam Gun for Hard-Rock Excavation	103			Draper and Roger E. McHughAug What About Mining's Image? Interview with J. D.	24
Tests, An, by B. W. SchumacherJune New Approach to Ore Grading Using On Line	36	"Tax Reform" Issue, The, by Laurence P. Sherfy	78	BishopMar	50
Analysis, A, by Wayne H. Tuttle, Charles J.	47	Training and Recruiting Programs, by Myles Al-	127	World is Changing, The—Sir Val Duncan Urges Mining Industry to Change with It, by Freeman	
Williams and Glenn A. PetersonJan Respiratory Dust Sampling Report, by Thomas E.	47	timus	127	BishopNov	58
KobrickAug	55	Free Enterprise System, by Thomas W. Benham Aug	69		
Rock Removal Methods in Coal Mines, by Robert E. MurrayOct	57	Tribute to Dr. William T. Pecora, by Rogers C. B.			
ROOF SUPPORT		MortonAug	92	AUTHORS	
American Vs. German Longwall Mining Meth-				A	
ods, by Peter H. KlaerJan Application of Stress Control in Deep Potash	30	U		Abarotin, E. V. and William F. Franz, Splicer for	
Mines, by Shosei Serata and William G.	2.6			Trailing Cables of Coal Mine Shuttle Cars, A	
SchultzNov Progress in Supporting Gate Entries in Longwall	36	UNCLASSIFIED ARTICLES Dis-Loyal Opposition, The, by E. H. GottJan	90	June Abrams, J. R., Joseph Pasini III, G. E. Rennick,	28
Mining, by P. G. WeekesNov	30	Objectivity and Accountability: A One-Way		and F. E. Armstrong, Plugging Abandoned Gas	
Royalty Clauses for Commingled Ores, by George E. Reeves	41	Street, by Howard C. Hardesty, JrFeb Science-Technology Developing "Social" Prior-	180	and Oil Wells	37
		ities, by Freeman BishopAug	64	ing System, TheSep	24
		Smithsonian Ponders Hall of Mining, by Terence CostelloSep	64	Altimus, Myles, Training and Recruiting ProgramsDec	27
S		Speak Out for Truth, by Stewart S. CortAug	45	Armstrong, F. E., Joseph Pasini III, G. E. Rennick, and J. R. Abrams, Plugging Abandoned Gas and	
		Trends in Public Attitudes Toward Business and the Free Enterprise System, by Thomas W.		Oil WellsDec	3
SAFETY & HEALTH		BenhamAug Underground Coal Mining—1971, by George L.	69		
Board of Mine Operations Appeals—Interview with Board Member David Doane, by Richard		JudyFeb	117	В	
W. BlissAug Bureau of Mines Mining Research Program, by	20	Underground Machinery Fire Suppression Sys- tems, by J. W. BrantnerOct	42	Bailly, Paul A., Mineral Exploration Philosophy	
James J. ScottFeb	103	UNDERGROUND MINING		Apr	3
Development and Administration of a Mining Company Safety Program, by W. P. Morris		American Vs. German Longwall Mining Meth-	20	Bassarear, John H. and George R. McQuie, On- Stream Analysis of Particle SizeMay	3
Aug	40	ods, by Peter H. KlaerJan Application of Stress Control in Deep Potash	30	Bauer, Alan, Current Drilling and Blasting Prac- tices in Open Pit MinesMar	3
Effects of Federal Mine Safety Legislation on Production, Productivity and Costs, by John		Mines, by Shosei Serata and William G.	36	Beal, Russell E., Multi-Layer Financing Packages	2
W. StratonJuly	19	SchultzNov Changeover from Open Pit to Underground Min-	30	for Major Mining Projects	3.
Ground Broken for Mine Health and Safety AcademySep	58	ing at Kiruna, by C. B. BerglundNov Choice of Investments in Mining Equipment, by	53	the Manpower Problem, AJuly	4
Hearing Conservation, by Paul L. MichaelJune Longwall Ventilation Systems, by Robert W.	74	Joseph LeandriJune	47	Beatty, W. B., ABC's of Industrial MineralsFeb Benham, Thomas W., Trends in Public Attitudes	8
DalzellMar	53	Effects of Federal Mine Safety Legislation on Production, Productivity and Costs, by John		Toward Business and the Free Enterprise Sys-	
Noise Levels in Cleaning Plants, by J. A. La- monicaJuly	29	W. StratonJuly History, Present Use and Near-Term Potential of	19	Berglund, C. B., Changeover from Open Pit to Un-	0
Noise Reduction for Equipment Operators Un-		Continuous Haulage, by A. W. CalderAug	34	derground Mining at KirunaNov Bishop, Freeman, Interview with Rep. John P. Say-	5.
derground, by R. Max Cannon	36	Longwall Mining with Sublevel Caving, by Rene CallierDec	43	lorJun	7
seph Pasini III, G. E. Rennick, F. E. Arm-	37	Longwall Ventilation Systems, by Robert W.		Price Commission Chairman Grayson Intense LeaderMay	3
strong and J. R. AbramsDec Progress in Noise Abatement, by J. N. Murphy,	3/	DalzellMar Merits of Open Pit Vs. Underground Mining in	53	Rep. Aspinall at Center of Conservation Move-	2
H. K. Sacks, J. Durkin and C. R. Summers Sep	59	Butte, by Martin K. HannifanApr Merits of Open Pit Versus Underground Mining	119	mentJuly Science-Technology Developing "Social" Prior-	3
Respiratory Dust Sampling Report, by Thomas		in the Future, by Eugene P. PfleiderJan	25	itiesAug	6
E. KobrickAug Study of Induced Voltages in Grounding Con-	55	Need for a New Mining System, by J. L. Galli-	24	Sen. Allott Seeks Order Out of Chaotic Land UseOct	3
ductors of Mining Cables, A, by Theodore		Noise Reduction for Equipment Operators Un-		Sen. Allott Sees a Busy Year on Mining Legisla-	
Underground Machinery Fire Suppression Sys-	25	derground, by R. Max CannonMar Plugging Abandoned Gas and Oil Wells, by Jo-	36	tionJan Upgrade on Materials Policy CommissionMar	3
tems, by J. W. BrantnerÓct	42	seph Pasini III, G. E. Rennick, F. E. Arm-	20	World Is Changing, TheNov Bishop, Freeman and Gene Wortsman, Rep.	5
Ventilation of Deep Virginia Coal Mines, by John D. KalaskySep		strong and J. R. AbramsDec Progress in Supporting Gate Entries in Longwall	37	Schneebeli Discusses House Ways and Means	
Science-Technology Developing "Social" Priorities, by Freeman BishopAug		Mining, by P. G. Weekes	30	CommitteeApr Bliss, Richard W., Board of Mine Operations Ap-	5
Sen. Allott Seeks Order Out of Chaotic Land Use,		Mines, by Ray ChristensenJan	21	peals, The-Interview with Board Member David	
by Freeman BishopOct Sen. Allott Sees A Busy Year on Mining Legisla-		Respiratory Dust Sampling Report, by Thomas E. KobrickAug	55	Bogert, John R., Mining Industry As Viewed By An	2
tion, by Freeman BishopJan	55	Rock Removal Methods in Coal Mines, by Rob-		Investment Analyst, TheApr	4
Sen. Metcalf Discusses Deep Sea Mineral BillJan Smithsonian Ponders Hall of Mining, by Terence		ert E. MurrayOct Study of Induced Voltages in Grounding Con-	57	Bradley, J. M., European Coal ReportFeb Brantner, J. W., Underground Machinery Fire Sup-	11
CostelloSep	64	ductors of Mining Cables, A, by Theodore		pression SystemsOct	4
Snyder Process, The—A Breakthrough in Com- minution, by William J. CavanaughDec		Underground Coal Mining—1971, by George L.	25	Britton, Blaine S., Innovations in the Use of Man- power in the Coal IndustryNov	2
Speak Out For Truth, by Stewart S. CortAug	45	JudyFeb	117		
Splicer for Trailing Cables of Coal Mine Shuttle Cars, A, by William F. Franz and E. V. Abaro-		Underground Machinery Fire Suppression Sys- tems, by J. W. BrantnerOct	42	C	
tinJune		Underground Mining, by L. A. GarfieldFeb			
State of the Fertilizer Industry, by E. C. Skineer	78	Ventilation of Deep Virginia Coal Mines, by John D. Kalasky	43	Calder, A. W., History, Present Use and Near- Term Potential of Continuous HaulageAug	

8 2 0

Month	Page	Month	Page	Month	Pas
Callier, Rene, Longwall Mining with Sublevel Cav-	43	Hoenig, Stewart A., Monitoring the Ball Mill Pro- cess By Means of Exo-Electron EmissionNov	34	Prokopovitsh, Andrew S., Mineral Processing in	127
cannon, R. Max, Noise Reduction for Equipment		cess by Means of Exo Electron Emission	34	17/1	141
Operators Underground	36	J		R	
Versus Truck Haulage at Erie Mining Co May Carroll, Thomas E., Updating Policies and Activi-	17	Jeanty, Paul, Gold and Silver From a European		Reeves, George E., Royalty Clauses for Com-	
ties of EPA as Related to the Mining Industry Dec	61	Point of ViewFeb Johnson, Wilfrid E., Status of the Uranium Produc-	75	mingled OresJan Rennick, G. E., Joseph Pasini III, F. E. Armstrong,	41
Cavanaugh, William J., Snyder Process, The—A Breakthrough in ComminutionDec	30	ing IndustryFeb Jones, Elmer A., State of the Lead-Zinc Industry	59	and J. R. Abrams, Plugging Abandoned Gas and Oil Wells	37
Christensen, Ray, Raise Boring Experience at Sun- nyside Coal MinesJan	21	Jones, Larry G., Charles B. Sedman and Joseph J.	71	Ribotto, Peter P., Conflict—A Vehicle for Organization GrowthApr	00
Cockrell, Charles F., William F. Lawrence, and Richard B. Muter, Power Plant Emissions Con-		Sableski, Jr., Development of Standards of Per- formance for New Coal Preparation PlantsOct	28	Richey, Herbert S., Economic State of the Coal In- dustry, TheFeb	
trol	84 90	Jones, R. L., T. D. Hinesly, and Ben Sosewitz, Use of Waste Treatment Plant Solids for Mined Land		Riveras, Angle, Health and Growth of the Fluors- par IndustryFeb	86
Conger, Harry M., Economies Associated with New Designs and Larger Equipment in Mining	70	Reclamation Sep Judy, George L., Underground Coal Mining	66	Romero, B. P., Report on Training ProgramsSep	55
Hauling Nov Cort, Stewart S., Speak Out For Truth Aug	43 45	1971Feb	117	S	
Costello, Terence, Remote Sensing Capabilities for	55	ъ К		Sublecki Joseph I. In Charles B. Sedenas and	
Detection of Mineral Targets	64			Sableski, Joseph J., Jr., Charles B. Sedman and Larry G. Jones, Development of Standards of	
Crites, J. D., Open Pit MiningFeb	142	Kalasky, John D., Ventilation of Deep Virginia Coal Mines Sep	43	Performance for New Coal Preparation Plants Oct	28
D		Klaer, Peter H., American Vs. German Longwall Mining Methods	30	Sacks, H. K., J. N. Murphy, J. Durkin and C. R. Summers, Progress in Noise AbatementSep	59
Dalzell, Robert W., Longwall Ventilation Systems		Knight, Herman E., Strip Mining Review of 1971	39	Schultz, William G. and Shosei Serata, Application of Stress Control in Underground MiningNov	36
DeMoss, Edwin C., Economies Associated with	53	Kobrick, Thomas E., Respiratory Dust Sampling Report	55	Schumacher, B. W., Electron Beam Gun for Hard- Rock Excavation Tests, AnJune	36
New Designs and Larger Equipment in Mining— StrippingNov	43			Scott, B. E., George H. Denton and R. E. Hassel, Minimizing In-Transit Windage LossesSep	49
Denton, George H., R. E. Hassel and B. E. Scott, Minimizing In-Transit Windage LossesSep	49	L		Scott, James J., Bureau of Mines Mining Research ProgramFeb	103
Dickinson, Sam, Experiments in Propagating Plant Cover At Tailing BasinsOct	21	Lamonica, J. A., Noise Levels in Cleaning Plants July	29	Sedman, Charles B., Joseph J. Sableski, Jr. and Larry G. Jones, Development of Standards of	
Dole, Hollis, Mineral Policy—The Art of the PossibleJune	43	Lawrence, William R., Charles F. Cockrell and Richard B. Muter, Power Plant Emissions Con-		Performance for New Coal Preparation Plants Oct	28
Draper, John D. and Roger E. McHugh, Warwick Mine No. 2 Water Treatment	24	trol	84	Serata, Shosei and William G. Schultz, Application of Stress Control in Underground MiningNov	36
Driver, R. Gordon, Copper in the SeventiesFeb Durkin, J., J. N. Murphy, H. K. Sacks, and C. R.	65	Equipment June Leider, Lt. Col. Robert, Nothing But Blue Skies	47	Sherfy, Laurence P., "Tax Reform" Issue, The	78
Summers, Progress in Noise AbatementSep	59	Sep Link, James M. and C. O. Tuason, Pipe Wear in	37	Sherfy, Raphael, Domestic International Sales Corp.—A Progress ReportDec	50
E		Hydraulic Transport of SolidsJuly Lucas, J. Richard and William E. Foreman, Cur-	38	Shilling, Mayfield R., Status of the Cement Indus- tryFeb	44
Earney, Fillmore C. F., Pellets and The Changing		rent Status of Hydrocyclone TechnologyDec Lynch, Alban J. and R. L. Wiegel, Experiences with	50	Skinner, E. C., State of the Fertilizer Industry Feb Sloan, Douglas A., Changes in Modern Day Mine	78
World Iron Ore IndustrySep	32	A Computer Controlled Pilot Scale Grinding Circuit	49	Management Aug Sosewitz, Ben, T. D. Hinesly and R. L. Jones, Use	29
F		Lyon, R. J. P., Exploration Application of Remote Sensing Technology (Image-Forming Systems)	.,	of Waste Treatment Plant Solids for Mined Land ReclamationSep	66
Falkie, Thomas V. and Thomas H. Parker, Analysis		June	20	Stiles, C. A., E. S. Carlson and T. C. Peterson, Rail Versus Truck Haulage at Erie Mining CoMay	17
of Blue Collar Wages and Fringe Benefits in the	94	M		Straton, John W., Effects of Federal Mine Safety Legislation on Production, Productivity and	1.7
Mining Industry, AnFeb Foreman, William E. and J. Richard Lucas, Cur-		MacGregor, Ian, National Priority Needed for		CostsJuly Strauss, Simon D., Price Commission and Prob-	19
rent Status of Hydrocyclone TechnologyDec Franz, William F. and E. V. Abarotin, Splicer for	50	Capital Allocations May Manwaring, L. G., Coarse Coal Cleaning at Monte-	33	lems of Mineral Commodity StudiesDec	20
Trailing Cables of Coal Mine Shuttle Cars, A June	28	rey No. 1 Preparation Plant	42	Summers, C. R., J. N. Murphy, H. K. Sacks, and J. Durkin, Progress in Noise AbatementSep	59
~		Mine No. 2 Water TreatmentAug	24	Sutulov, Alexander, Mineral Potentials of Russia and China, TheOct	36
G		McQuie, George R. and John H. Bassarear, On- Stream Analysis of Particle Size	36	T	
Gallimore, J. L. and L. Adler, Need for a New Min- ing System, TheSep	24	Mero, John L., Recent Concepts in Undersea Min- ing May	43	T	
Garfield, L. A., Underground MiningFeb Goldsmith, S. L., Jr., Current Status and Outlook	122	Michael, Paul L., Hearing ConservationJune Morris, W. P., Development and Administration of	74	Tuason, C. O. and James M. Link, Pipe Wear in Hydraulic Transport of SolidsJuly	
for Aluminum Feb Gott, E. H., Dis-Loyal Opposition, The Jan	50 90	a Mining Company Safety ProgramAug Murphy, J. N., H. K. Sacks, J. Durkin and C. R.	40	Tuttle, Wayne H., Charles J. Williams and Glenn A. Peterson, New Approach to Ore Grading Us-	
Grimm, Robert M., Coal Preparation—1971Feb		Summers, Progress in Noise AbatementSep Murray, Robert E., Rock Removal Methods in	59	ing on Line Analysis, AJan	47
		Coal MinesOct Muter, Richard B., William F. Lawrence, and	57	W	
Н		Charles F. Cockrell, Power Plant Emissions Con- trolApr	84	Walter, Dawes, Rapping with Environmentalists	
Hall, D. C., Economies Associated with New Designs and Larger Equipment - DrillingNov	43	D.		Nov Ward, S. H., Mining Geophysics—New Techniques	
Hannifan, Martin K., Merits of Open Pit Vs. Un- derground Mining in ButteApr	119	P		and ConceptsJan Weekes, Philip G., Progress in Support of Gate En-	
Hansen, Theodore, Study of Induced Voltages in Grounding Conductors of Mining Cables, A		Parker, Thomas H. and Thomas V. Falkie, Analysis of Blue Collar Wages and Fringe Benefits in the		tries	30
May Hardesty, Howard C., Jr., Objectivity and Account-	25	Mining Industry, AnFeb Pasini, Joseph III, G. E. Rennick, F. E. Armstrong	94	With A Computer Controlled Pilot Scale Grind- ing CircuitOct	
	180 40	and J. R. Abrams, Plugging Abandoned Gas and Oil Wells	37	Williams, Charles J., Wayne H. Tuttle and Glenn A. Peterson, New Approach to Ore Grading Us-	
Hassel, R. E., George H. Denton and B. E. Scott, Minimizing In-Transit Windage LossesSep		Peterson, Glenn A., Wayne H. Tuttle and Charles J. Williams, New Approach to Ore Grading Using		ing On Line Analysis, AJan Wortsman, Gene and Freeman Bishop, Rep.	47
Hauser, L. G., Optimum Uses of Energy Sources		On Line Analysis, A	47	Schneebeli Discusses House Ways and Means Committee	
Hicks, H. R., Proven Concept of Continuous Auto- mated Cost Reduction, AJuly	25	Versus Truck Haulage at Erie Mining Co May Pfleider, Eugene P., Merits of Open Pit Versus Un-	17		
Hinesly, T. D., R. L. Jones and Ben Sosewitz, Use of Waste Treatment Plant Solids for Mined Land		derground Mining in the FutureJan Place, John B. M., Wanted: A Changed Environ-	25	Young, Lewis H., Public Reputation of the Mining	
ReclamationSep	66	ment for the Mining IndustryNov	63	IndustryJan	